ZINK CENTER FOR COMPETITIVE INNOVATION AND LEADERSHIP

The Zink Center Leadership Seminar Series

Emerging Technologies in a Seemingly Chaotic World



Hart Brown is an author, technologist, futurist, executive and a widely sought after speaker. His dynamic, engaging, thought provoking, and entertaining presentations include live demonstrations and audience participation with unique collaboration tools called, Immersyv. He remains a trusted advisor to some of the largest companies in the world and over 50 governments in the areas of artificial intelligence (AI), digital communications, quantum computing, and internet of things (IoT). Over the past 25 years, Hart has focused on creating new revenue streams, increasing efficiency, amplifying profits, innovation, and managing disruption by predicting what the future holds over 3-to-50-year periods of time.

Hart has been at the forefront of developing predictive algorithms since 1997 and was recruited by the US Government to predict group dynamics and technology. He developed a first of its kind, multi-agent artificial intelligence (AI) system to identify contextual anomalies in emotions on sensitive communications to predict behavior and was featured in Wired Magazine and at the National Press Club in Washington DC. Hart earned his B.S. in Radiological Health Engineering from Texas A&M University and his M.S. in Safety Engineering also from Texas A&M. He is a Certified Business Futurist and holds eight other licenses and certifications.

This session includes a reception and book signing with Mr. Brown; the first 70 attendees will receive a signed copy of Mr. Brown's new book, *Future Forecasting: Mitigating Risk and Increasing Profit in a Chaotic World.*

Tuesday, February 20 2024

Engineering South

Reception 5:00pm - 5:45pm (ES 133)

Seminar 6:00pm - 7:00pm (ES 140)



